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In the Claims:

The following is a list of claims to be examined in this application. This listing replaces all prior versions and listings.

- 1. (Currently amended) A method for determining [[the]] coordinates of an arbitrarily shaped pattern on a surface in a deflector system, [[characterized in that the method comprises the steps of]]including:
 - a) selecting a reference clock signal [[(lambda/2)]] that defines a movement in a first direction (X),
 - b) providing a micro sweep that repeatedly scans the surface in a second direction (Y), perpendicular to the first direction (X)
 - c) selecting a measurement clock signal [[(SOS)]] that is related to the signal used to start each micro sweep in the second direction (Y),
 - d) adjusting the speed of the movement in the first direction (X) to determine the distance between the start of each micro sweep,
 - e) performing a first run that include the steps of:
 - e1) starting a first micro sweep at a starting position,
 - e2) detecting at least one edge of the arbitrarily shaped pattern when the pattern is moved in the first direction (X) relative the deflector system,
 - e3) generating at least one event if the edge of the pattern is detected, and
 - e4) counting the number of micro sweeps performed until each event is generated, and
 - f) calculating [[the]] a coordinate of the edge, for each event, in the first direction (X) using the number of performed micro sweeps.
- 2. (Currently amended) The method according to claim 1, wherein more than one run as defined in step e) is performed [[and]] for each run the starting position in step e1) is randomly selected, thereby generating randomly distributed micro sweeps between each run.

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3. (Currently amended) The method according to claim 2, wherein an average value of the edge is calculated in step f), thereby increasing[[to increase the]] accuracy of the [[patterns]] coordinate in the first direction.

- 4. (Currently amended) The method according to [[any of claims 1-3]]claim 1, wherein said the selected reference signal in step a) [[contains the]]corresponds to a known position of the system in the first direction (X).
- 5. (Currently amended) The method according to claim 4, wherein said selected reference signal in step a) is divided into intervals, where each interval [[preferably]] corresponds to a lambda/2 period of the reference clock signal, and the selected measurement clock signal in step c) [[have]]has a period that corresponds to 8-10 scans of the pattern in each interval.
- 6. (Currently amended) The method according to [[any of claims 1-5]]claim 1, wherein the method [[comprises]]further includes a compensation for an azimuth error introduced when the micro sweep scans the surface in the second direction (Y) during movement of the surface in the first direction (X).
- 7. (Original) The method according to claim 6, wherein said compensation is a constant compensation.
- 8. (Currently amended) The method according to [[any of the preceding elaims]]claim 1, [[wherein the determination of coordinates of the arbitrarily shaped pattern also includes the determination of the]]further including determining a coordinate in the second direction (Y) using as a reference signal[[‡]], the signal used to start each micro sweep in the second direction, and as a measurement signal[[:]], a pixel clock signal.
- 9. (Currently amended) The method according to [[any-of-claims-1-8]]claim 1, wherein said method is adapted to be used in a laser lithography system or an e-beam lithography system.
- 10. (Currently amended) A method for determining [[the]] coordinates of an arbitrarily shaped pattern in a deflector system, [[characterized in that the method comprises the steps of]]including:

moving the pattern in a first direction (X), calculating the position of the edge of

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the pattern by counting the number of micro sweeps, performed in a perpendicular direction (Y), until the edge is detected, and determining the coordinates by relating the number of counted micro sweeps to the speed of the movement of the pattern.

- 11. (Original) The method according to claim 10, wherein the speed of movement of the pattern is correlated with the number of micro sweeps performed.
- 12. (Currently amended) The method according to [[any of claims 10-11]]claim 10, wherein the pattern is scanned several times[[, so called runs,]] and an off-set in the first direction (X) for the first micro sweep is randomly selected for each run.
- 13. (Original) The method according to claim 12, wherein the position of the edge is obtained from an average value from all runs.
- 14. (Currently amended) Software <u>fixed in a computer-readable medium, adapted to be</u> used in a deflector system for determining the coordinates of an arbitrarily shaped pattern in a deflector system, [characterized in that the software facilitate the execution of the method as defined in claim 1 or claim 10]]the software further adapted to carry out the method of claim 1.
- 15. (New) The method according to claim 5, further including determining a coordinate in the second direction (Y) using as a reference signal, the signal used to start each micro sweep in the second direction, and as a measurement signal, a pixel clock signal.
- 16. (New) The method according to claim 11, wherein the pattern is scanned several times and an off-set in the first direction (X) for the first micro sweep is randomly selected for each run.
- 17. (New) Software fixed in a computer-readable medium, adapted to be used in a deflector system for determining the coordinates of an arbitrarily shaped pattern in a deflector system, the software further adapted to carry out the method of claim 10.